PATENT APPLICATION FEE DETERMINATION RECORD 15448 - 0502									
CLAIMS AS FILED - PART I (Cohmp. 1) (Cohmp. 2)					NITTY	oa		THAN	] .
TOTAL CLAIMS	142			RATE	FEE	]	RATE	FEE	17
FOR	HAINGER FILED	NAJAG	ER EXTRA	BASIC FT	£ 355.00	OA	DASC FEE	710.00	5,
TOTAL CHARGEABLE CLAIMS	14 Crntrus 20>	- 12	22	X\$ 9=		OR	X\$185	2196	12.
NOEPENDENT CLADAS	8 mims 3-	5		X40=		OR	X80⇒	400	Ι΄.
BULTIPLE DEPENDENT CLAM PRESENT				+135=		OR	+270=		
" If the difference in column 1 is tess than zero, enter "O" in column 2					+	OR	TOTAL	3306	1
CLAIMS AS AMENDED - PART II						•	OTHER		1
(Column 1)		oran 2) XEST	(Cohmn 3)	SMALL	ENTITY	OR	SMALL		1
Total - X	PREV	MBER TOUSLY D FOR	PRESENT EXTRA	RATE	TONAL FEE		RATE	ADOI- TIONAL FEE	
Total · 42		42	· /·	· X\$ 9=		]œ	X\$18=		
brokependent • 8	Miros	8_	·/	X40=	$T^{T}$	OR	X80-		ŀ
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				+135=	TT	OR	+270a	П	
				TOTA		OR	ADDIT, FEE		1
7.14.00(Cotumn 1)	(Cot	run 2)	(Catumn 3)	ADDIT. FE	:	•	NEW L. VCC		]
CLAMS	MU	MEST MBER MOUSLY D FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
REMAINS AFTER ANEXIONATION TO TOTAL Independent • Constitution of the constitution of	Mirus	43	•	X\$ 9=		OR	X\$18=		
Independent •	Minus	<u>\$</u>	ᆣᆕᆛ	X405		OR	X80-		]
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				+135a		OR	+270=		
(Column 1)	. trai	uma 2)	13b	NOOM. FE		JOR	ADDIT, FEE		1
COLUMNS REMARKS AFTER AME NOMENT Total bridependent  Total	FRC NU PROEN	HEST HEER HOUSLY D FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FER	
5 Total .142	Mirus		•	X\$ 9-		OЯ	X\$16=		
trolependant · 8	Minus		•	X40-		OR	X080=		1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					1	OR	+270=		1
" If the entry is column 1 is less than the entry in column 2, writer "V" to column 3.  "If the "Folymest Humber Previously Peth For" IN THES SPACE to less than 50, writer "20."  "If the "Folymest Humber Previously Peth For" IN THES SPACE to less than 3, writer "20."  "If the "Folymest Humber Previously Peth For" IN THES SPACE to less than 3, writer "20."						OR	ADDIT. FEE		1
The Tilghest Number Provincity Pr	an Lat. (gam ex profibe.	derij is de	e Nighest runder	found in the o	ppropriate be	- b a	obeno 1.	•	].

FORM PTO-FTS (Res. 600) Paget and Trademark Otton, U.S. DEPARTMENT OF COMMERCE

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THE GOOD MICHAEL PROGRAM